

e. updating said stored copyright information in response to said updated copyright information.

27. (Newly added) A method of operating a video processing system comprising:

a. receiving a list of available programs provided by an electronic program guide, each of said available programs having associated initial copyright information;

b. selecting one of said available programs;

c. programming said video processing system to operate in a first operating mode in response to said initial copyright information;

d. receiving said selected program, said selected program containing updated copyright information; and

e. switching said operating mode of said video processing system to a second operating mode in response to said updated copyright information.

In the Specification:

On Page 1, between Lines 2 and 3, insert: -- This is a division of application number 09/177,278 filed on January 31, 1997. --

On Page 2, Lines 8 - 28, delete the Summary of the Invention and insert the following:

-- The invention resides, in part, in recognizing the described problems and, in part, in providing a system and method for solving these problems. Generally, the present invention defines a method for operating a video processing system by receiving initial copyright information from a first source, storing the initial copyright information, receiving updated copyright information from a second

66310" 49672600

In accordance with still another aspect of the present invention, the method also comprises changing the operating mode of the video processing system from a first operating mode in response to the initial copyright information to a second operating mode in response to the updated copyright information. The first operating mode being a delay operating mode for digitally recording said selected program and the second operating mode being a mode for producing an analog recording of said selected program.

In accordance with still another aspect of the present invention, a method for operating a video processing system is defined by receiving a list of available programs provided by an electronic program guide, each of the available programs having associated initial copyright information, storing the initial copyright information, selecting one of the available programs, receiving updated copyright information along with the selected program, and updating the stored copyright information in response to the updated copyright information.

4